

FIG. 1A

Mouse Microoutro	1	ATGGCCAAAGTATGGGACCTTTGAAGCCAGGCCTGATGATGGCAGAACGA	50
Human Microoutro	1	ATGGCCAAAGTATGGAGAACATGAAGCCAGTCTCTGACAATGGCAGAACGA	50
Canine Microoutro	1	ATGGCCAAAGTATGGAGAACATGAAGCCAGTCTCTGATAATGGCAGAACGA	50

Mouse Microoutro	51	ATTCAGTGACATCATTAAGTCCAGATCTGATGAACACACAATGATGTACAGA	100
Human Microoutro	51	ATTCAGTGATATCATTAAGTCCAGATCTGATGAACACACAATGACGTACAGA	100
Canine Microoutro	51	ATTCAGTGACATCATTAAGTCCAGATCTGATGAACACACAATGACGTGCAGA	100

Mouse Microoutro	101	AGAAAAACCTTTACCAAATGGATAAACGCTCGATTTTCCAAGAGTGGGAAA	150
Human Microoutro	101	AGAAAAACCTTTACCAAATGGATAAATGCTCGATTTTCAAAGAGTGGGAAA	150
Canine Microoutro	101	AGAAAAACCTTTACCAAATGGATCAATGCGCGGATTTTCAAAGAGTGGGAAA	150

Mouse Microoutro	151	CCACCCATCAGTGATATGTTCTCAGACCTCAAAGATGGGAGAAAGCTCTT	200
Human Microoutro	151	CCACCCATCAATGATATGTTCAAGACCTCAAAGATGGAAGGAAGCTATT	200
Canine Microoutro	151	CCACCCATCAATGATATGTTCAAGACCTCAAAGATGGAAGGAAGCTCCT	200

Mouse Microoutro	201	GGATCTTCTCGAAGGCCTCACAGGAACATCATTTGCCAAAGGAACGTGGTT	250
Human Microoutro	201	GGATCTTCTAGAAGGCCTCACAGGAACATCACTGCCAAAGGAACGTGGTT	250
Canine Microoutro	201	GGATCTTCTGAAGGCCTCACAGGAACATCACTGCCAAAGGAACGTGGTT	250

FIG. 1B

Mouse Microoutro	251	CCACAAAGGTGCATGCCTTAAACAATGTCAACCGAGTGTACAGGTTTTA	300
Human Microoutro	251	CCACAAGGGTACATGCCCTTAAATAACGTCAACAGAGTGTGCAGGTTTTA	300
Canine Microoutro	251	CCACAAGGGTACATGCCTTAAATAATGTCAACAGAGTGTGCAGGTTTTG	300

Mouse Microoutro	301	CATCAGAACAAATGTGGACTTGGTGAATATTGGAGGCACGGACATTGTGGC	350
Human Microoutro	301	CATCAGAACAAATGTGGAAATTAGTGAATATAGGGGAACTGACATTGTGGA	350
Canine Microoutro	301	CATCAGAAATAATGTGGATTTAGTGAATATAGGAGGAACTGACATTGTAGA	350

Mouse Microoutro	351	TGGAATCCCAAGCTGACTTTAGGGTTACTCTGGAGCATCATTTGCACT	400
Human Microoutro	351	TGGAATCACAACCTGACTTTGGGGTTACTTTGGAGCATCATTTGCACT	400
Canine Microoutro	351	TGGAATCACAACCTGACTTTGGGATTACTTTGGAGCATCATTTGCACT	400

Mouse Microoutro	401	GGCAGGTGAAGGATGTCATGAAAGATATCATGTGAGACCTGCAGCAGACA	450
Human Microoutro	401	GGCAGGTGAAGATGTCATGAAGGATGTCATGTGCGGACCTGCAGCAGACG	450
Canine Microoutro	401	GGCAGGTAAAAGATGTCATGAAAGATGTCATGTGAGACCTGCAGCAGACA	450

Mouse Microoutro	451	AACAGCGAGAAGATCCTGCTGAGCTGGGTGGGCAGACCCAGGCCCTA	500
Human Microoutro	451	AACAGTGAGAAGATCCTGCTCAGCTGGGTGGGTGCGTCAGACCCAGGCCCTA	500
Canine Microoutro	451	AACAGTGAGAAGATCCTACTGAGCTGGGTGGGCCAGTCTACTAGGCCGTA	500

FIG. 1C

Mouse Microoutro	501	CAGTCAAGTCAACGTCCTCAACTTCAACCACGCTGGACCGGATGGACTCG	550
Human Microoutro	501	CAGCCAAAGTCAACGTCCTCAACTTCAACCACGCTGGACAGATGGACTCG	550
Canine Microoutro	501	CAGCCAGGTCAACGTCCTCAACTTCAACCACGCTGGACAGATGGACTGG	550
		*** ** *****	*** ** ***** *
Mouse Microoutro	551	CGTTCAACGCCGTGCTCCACCGGCACAAACCAGATCTCTTCGACTGGGAC	600
Human Microoutro	551	CCTTTAATGCTGCTCCACCGACATAAACCTGATCTCTTCAGCTGGGAT	600
Canine Microoutro	551	CCTTTAATGCTGCTGACCGACATAAACCTGATCTCTTCAGCTGGGAT	600
		* ** ** ** **	*****
Mouse Microoutro	601	GAGATGGTCAAAATGTCCCAATTGAGAGACTTGACCATGCTTTTGACAA	650
Human Microoutro	601	AAAGTTGTCAAAATGTCAACCAATTGAGAGACTTGAACATGCCCTTCAGCAA	650
Canine Microoutro	601	AGAGTTGTCAAAATGTCCCAATTGAGAGACTTGAACATGCCCTTCAGCAA	650
		* *****	***
Mouse Microoutro	651	GGCCACACTTCTTTGGGAATTGAAAAGCTCCTAAGTCCTGAAACTGTTG	700
Human Microoutro	651	GGCTCAAACTTATTTGGGAATTGAAAAGCTGTTAGATCCTGAAGATGTTG	700
Canine Microoutro	651	AGCTCAAACTTATTTGGGAATTGAAAAGCTGTTAGATCCTGAAGATGTTG	700
		** ** **	*****
Mouse Microoutro	701	CTGTGCATCTCCCTGACAAGAAATCCATAATTATGTATTTAACGTCTCTG	750
Human Microoutro	701	CCGTTCCGGCTTCCTGACAAGAAATCCATAATTATGTATTTAACATCTTTG	750
Canine Microoutro	701	CCGTTCAACTTCCTGACAAGAAATCCATAATTATGTATTTAACATCTTTG	750
		* ** *	*****

FIG. 1D

Mouse Microoutro	751	TTTGAGGTGCTTCCTCAGCAAGTCACGATAGATGCCATCCGAGAGGTGGA	800
Human Microoutro	751	TTTGAGGTGCTACCTCAGCAAGTCACCATAGACGCCATCCGTGAGGTAGA	800
Canine Microoutro	751	TTTGAGGTGCTTCCTCAGCAAGTCACCTAGATGCCATCCGTGAAGTAGA	800

Mouse Microoutro	801	GACTCTCCCAAGGAAGTATAAGAAAAGAAATGTGAAGAGGAAGAAATTCATA	850
Human Microoutro	801	GACACTCCCAAGGAATATAAAAAGAAATGTGAAGAAGAGGCAATTAATA	850
Canine Microoutro	801	GACACTCCCAAGGAATATAAGAAAAGAAATGTGAAGAAGAGAGATTAGTA	850

Mouse Microoutro	851	TCCAGAGTGCAGTGTGGCAGAGGAAGGCCAGAGTCCCCGAGCTGAGACC	900
Human Microoutro	851	TACAGAGTACAGCGCCTGAGGAGGAGCATGAGAGTCCCCGAGCTGAAACT	900
Canine Microoutro	851	TACAGAGTCAAGCGCCAGAGGAGGAGCATGAGTGTCCCCGAGCTGAAACC	900

Mouse Microoutro	901	CCTAGCACCGTCACTGAAGTGGACATGGATTTGGACAGCTACCAGATAGC	950
Human Microoutro	901	CCCAGCACTGTCACTGAGGTGACATGGATCTGGACAGCTATCAGATTGC	950
Canine Microoutro	901	CCCAGCACTGTCACTGAAGTTGACACGGATCTGGACAGCTATCAGATAGC	950

Mouse Microoutro	951	GCTAGAGGAAGTGTGACGTGGCTGCTGTCCGCGGAGGACACGTTCCAGG	1000
Human Microoutro	951	GTTGGAGGAAGTGTGACCTGGTGTCTTCTGCTGAGGACACTTTCAGG	1000
Canine Microoutro	951	ACTGGAGGAAGTGTGACCTGGTGTCTTCTGCTGAGGAGACACTTTCAGG	1000

Mouse	Microtro	1001	AGCAACATGACATTCTGTATGATGTCGAAGAAGTCAAAGAGCAGTTTGCT	1050
Human	Microtro	1001	AGCAGGATGATAATTTCTGTATGATGTTGAAGAAGTCAAAGACCAGTTTGCA	1050
Canine	Microtr	1001	AGCAGGATGACATTTCTGTATGATGTAGAAGAAGTCAAAGAGCAGTTTACT	1050
			*** ** * **** * **** * **** * **** * **** *	
Mouse	Microtro	1051	ACCCATGAAACTTTTTATGATGGAGCTGACAGCACACCCAGAGCAGCGTGGG	1100
Human	Microtro	1051	ACCCATGAAGCTTTTTATGATGGAAC TGACTGCACACCCAGAGCAGTGTGGG	1100
Canine	Microtr	1051	ACCCATGAAGCTTTTTATGATGGAGCTGACAGCGCACCCAGAGCAGTGTGGG	1100
			***** * **** * **** * **** * **** * **** *	
Mouse	Microtro	1101	GAGCGTCCTGCAGGCTGGCAACCAGCTGATGACACAAGGGACTCTGTCCA	1150
Human	Microtro	1101	CAGCGTCCTGCAGGCAGGCAACCAACTGATAACACAAGGAACTCTGT CAG	1150
Canine	Microtr	1101	CAGTGTCCTGCAGGCAGGAAACCAGCTGTAAACGCAAGGAACTCTGT CAG	1150
			** ***** ** ***** ** ***** ** *****	
Mouse	Microtro	1151	GAGAGGAGGAGTTTGAGATCCAGGAACAGATGACCTTGCTGAATGCCAAGG	1200
Human	Microtro	1151	ACGAAGAAGAAATTTGAGATTCAGGAACAGATGACCTTGCTGAATGCTAGA	1200
Canine	Microtr	1151	ATGAGGAGGAATTTGAAATTCAGGAACAAATGACCTTGCTAAATGCTAGA	1200
			** ** ** ** ** ** ** ** ** ** ** ***** ** ***** ** *****	
Mouse	Microtro	1201	TGGGAGGGCGCTCCGGGTGGAGAGCATGGAGAGGCAGTCCCCGGCTGCACGA	1250
Human	Microtro	1201	TGGGAGGCTCTTAGGGTGGAGAGTATGGACAGACAGTCCCCGGCTGCACGA	1250
Canine	Microtr	1201	TGGGAGGCACTCAGGGTGGATAGTATGAACAGACAGTCCCCGGCTGCATGA	1250
			***** ** ***** ** ***** ** ***** ** *****	

FIG. 1F

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Mouse Microutr 1251 CGCTCTGATGGAGCTGCAGAAGAACACAGCTGCAGCAGCTCTCAAGCTGGC 1300
Human Microutr 1251 TGTGCTGATGGAACTGCAGAAAGAACCTGCAGCAGCTCTCCGCTGGT 1300
Canine Microutr 1251 TGTGTTGATGGAACCTACAAAAGAACAGCTTGCACAGCTCTCTGCTGGT 1300
* * * * *
Mouse Microutr 1301 TGGCCCTCACAGAAGAGCGCATTCAGAAGATGGAGAGCCTCCCGCTGGGT 1350
Human Microutr 1301 TAACACTCACAGAGGAGCGCATTCAGAAGATGGAAACTTGCCTCCCTGGAT 1350
Canine Microutr 1301 TAACACTCACAGAAGAACGCGCATTCAGAAGATGGAAACCTGCCCCCTGGAT 1350
* * * * *
Mouse Microutr 1351 GATGACCTGCCCTCCCTGCAGAAGCTGCTTCAAGAACATATAAAGTTTGCA 1400
Human Microutr 1351 GATGATGTAAATCTCTACAAAAGCTGCTAGAAGAACATATAAAGTTTGCA 1400
Canine Microutr 1351 GATGATTTAAATCCCTACAAAAGCTACTAGAAGATCATATAACGTTTGCA 1400
* * * * *
Mouse Microutr 1401 AAATGACCTTGAAGCTGAACAGGTGAAGGTAAATTCCTTAACCTCACATGG 1450
Human Microutr 1401 AAGTGATCTTGAGGCTGAACAGGTGAAGGTAAATTCCTTAACCTCACATGG 1450
Canine Microutr 1401 AAATGATCTTGAGGCGGAACAGGTGAAGGTAAATTCCTTAACCTCACATGG 1450
* * * * *
Mouse Microutr 1451 TGGTGATTTGTGGATGAAAACAGTGGGGAGAGTGCCACAGCTCTTCTGGAA 1500
Human Microutr 1451 TGGTCATTTGTGTGATGAAAACAGTGGGTGAGAGCGGTACAGCTATCCTAGAA 1500
Canine Microutr 1451 TGGTGATTTGTGTGATGAAAACAGTGGGTGAGAGTGGGCTGCTGTTCTGGAA 1500
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FIG. 1G

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Mouse Microoutro 1501 GATCAGTTACAGAAACTGGGTGAGCGCTGGACAGCTGTATGCCGCTGGAC 1550
Human Microoutro 1501 GACCAGTTACAGAAACTGGGTGAGCGCTGGACAGCAGTATGCCGTTGGAC 1550
Canine Microoutro 1501 GATCAGTTACAGAAACTGGGTGAACGCTGGACAGCAGTGTGCCGTTGGAC 1550
** ***** ** ** ***** ** ** ***** **
Mouse Microoutro 1551 TGAAGAACGTTGGAACAGGTTGCAAGAAATCAGTATTTCTGTGGCAGGAAT 1600
Human Microoutro 1551 TGAAGAACGCTGGAATAGGTTACAAGAAATCAATATATTTGTGCCAGGAAT 1600
Canine Microoutro 1551 AGAGGAACGTTGGAGTAGGCTACAAGAAATTAATATATTTGTGGCAGGAAT 1600
** ***** ** ** ***** ** ** ***** **
Mouse Microoutro 1601 TATTGGAAGAGCAGTGTCTGTTGGAGGCTTGGCTCACCCGAAAGGAAGAG 1650
Human Microoutro 1601 TATTGGAAGAACAGTGTCTGTTGAAAGCTTGGTTAACCGAAAGGAAGAG 1650
Canine Microoutro 1601 TATTAGAAGAACAGTGTCTGTTGAAAGCTTGGCTAACTGAAAGGAAGAG 1650
*** ***** ** ** ***** ** ** ***** **
Mouse Microoutro 1651 GCTTTGGATAAAGTTCAAACACAGCAACTTTAAAGACCAGAAAGGAACCTAAG 1700
Human Microoutro 1651 GCTTTAAATAAAGTCCAGACAAAGCAACTTCAAAGACCAGAAAGGAACCTAAG 1700
Canine Microoutro 1651 GCCTTAAATAAAGTCCAGACGAGCAACTTCAAAGACCAGAAAGGAACCTAAG 1700
** ** ***** ** ** ***** ** ***** **
Mouse Microoutro 1701 TGTCAGTGTCCGGCGTCTGGCTATATTGAAGGAAGACATGGAAATGAAGA 1750
Human Microoutro 1701 TGTCAGTGTTCGACGCTCTGGCTATTTTGAAGGAAGACATGGAAATGAAGC 1750
Canine Microoutro 1701 TGTCAGCATCCGACCGATTGGCTATTTTGAAGGAAGACATGGAAATGAAC 1750
***** * ** ** ***** ** ***** ** ***** **

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FIG. 1H

Mouse	Micro	1751	GGCAGACTCTGGATCAACGTGAGTGAGATTGGCCAGGATGTGGGCCAAATTA	1800
Human	Micro	1751	GTCAAAACATTTGGATCAGCTGAGTGAATTTGGCCAGGATGTGGGACAATTA	1800
Canine	Micro	1751	GTCAGGCATTTGGATCAGCTGAGTGAATTTGGCCAGGATGTGGGCCAAATTA	1800
			* ** . * ***** *	
Mouse	Micro	1801	CTCAGTAATCCC AAGGCATCTAAGAAGATGAACAGTGACTCTGAGGAGCT	1850
Human	Micro	1801	CTTGATAATTTCCAAGGCATCTAAGAAGATCAACAGTGACTCAGAGGAAC T	1850
Canine	Micro	1801	GTTGATAATCCC AAGGCATCTAAGAAGATCAACAGTGACTCAGAGGAAC T	1850
			* *** ***** *	
Mouse	Micro	1851	AACACAGAGATGGGATTTCTCTGGTT CAGAGACTCGAAGACTCTTCTTAACC	1900
Human	Micro	1851	GACTCAAAGATGGGATTTCTTTGGTT CAGAGACTAGAAGATTCTCTCCAACC	1900
Canine	Micro	1851	AAC TCAGAGATGGGATTTCTTTGGTT CAGAGACTAGAAGATTCTCTTAGCC	1900
			** ** ***** *	
Mouse	Micro	1901	AGGTGACTCAGGCGGTAGCGAAGCTCGGCATGTCCAGATTCCACAGAAG	1950
Human	Micro	1901	AGGTGACTCAGGCTGTAGCAAAGCTGGGGATGTCTCAGATTCTCTCAGAAG	1950
Canine	Micro	1901	AGGTGACTCAGGCTGTGGCAAAGCTGGGGATGTCCCCAAATTTCTCTCAGAAA	1950
			***** ** ** ***** *	
Mouse	Micro	1951	GACCTATTGGAGACCGTTTCATGTGAGAGAACAAAGGGATGGTGAAGAAAGCC	2000
Human	Micro	1951	GACCTTTTGGAGACTGTTTCGTGAAGAGAACAAAGCAATTACAAAAAATC	2000
Canine	Micro	1951	GATCTTCTGGAGACTGTTTCGCATAAGAGAGAACAAAGTAACTACAAAAAGGTC	2000
			** ** ***** *	

[illegible]

FIG. 1J

Mouse Microtro	2251	CTGTCCAGTCAGCTGTCTCCACTTGACTTGCATCCATCTCTAAAGATGTC	2300
Human Microtro	2251	TTATCCAGTCAGCTGTCTCCACTTGACTGTCATCCCTCTCTAAAGATGTC	2300
Canine Microtr	2251	TTATCCAGTCAGCTGTCTCCACTTGACTGTCATCCATCTCTAAAGATGTC	2300
		* ****	
Mouse Microtro	2301	TCGCCAGCTGGATGACCTTAATATGCGATGGAAACTTCTACAGGTTTCCG	2350
Human Microtro	2301	TCGCCAGCTAGATGACCTTAATATGCGATGGAAACTTTTACAGGTTTCTG	2350
Canine Microtr	2301	TCGCCAGCTAGATGACCTTAATATGCGATGGAAACTTCTGCAGGTTTCTG	2350

Mouse Microtro	2351	TGGACGATCGCCTTAAGCAGCTCCAGGAAGCCCCACAGAGATTTTGGGCCA	2400
Human Microtro	2351	TGGATGATCGCCTTAAACAGCTTCAGGAAGCCCCACAGAGATTTTGGACCA	2400
Canine Microtr	2351	TGGATGATCGCCTTAAACAGCTTCAGGAAGCCCCATAGAGATTTTGGGCCA	2400
		**** *	
Mouse Microtro	2401	TCTTCTCAACACTTTCTGTCCACTTCAGTCCAGCTGCCGTGGCAGAGATC	2450
Human Microtro	2401	TCCTCTCAGCATTTTCTCTACGTACGTCCAGCTGCCGTGGCAAGATC	2450
Canine Microtr	2401	TCCTCTCAGCATTTTCTTCTACTTCAGTCCAGCTGCCATGGCAAGATC	2450
		** **** *	
Mouse Microtro	2451	CATTTCACATAATAAAGTGCCCTATTACATCAACCATCAAACACAGACAA	2500
Human Microtro	2451	CATTTCACATAATAAAGTGCCCTATTACATCAACCATCAAACACAGACCA	2500
Canine Microtr	2451	CATTTCACATAATAAAGTGCCCTATTACATCAACCATCAAACACAGACAA	2500

FIG. 1K

Mouse Microontro 2501 CCTGTTGGGATCATCTAAAAATGACTGAGCTCTTCCAATCCCTTGCTGAT 2550
Human Microontro 2501 CCTGTTGGGACCATCTAAAAATGACCGAACTCTTTCAATCCCTTGCTGAC 2550
Canine Micrountr 2501 CTTGTTGGGACCGTCTTAAATGACTGAACCTCTTTCAATCTCTTGCTGAC 2550
* * * * *
Mouse Microontro 2551 CTGAATAATGTACGTTTCTCTGCCTACCGCACAGCAATCAAAAATTCGAAG 2600
Human Microontro 2551 CTGAATAATGTACGTTTCTCTGCCTACCGTACAGCAATCAAAAATCCGAAG 2600
Canine Micrountr 2551 CTGAATAATGTACGTTTCTCTGCCTACCGTACAGCCATCAAAAATCCGAAG 2600
* * * * *
Mouse Microontro 2601 GCTGCAAAAAGCATTATGTCTGGATCTCTTAGAGCTGAATACGACGAATG 2650
Human Microontro 2601 ACTACAAAAGCAGTATGTTGGATCTCTTAGAGTTGAGTACAAACAAATG 2650
Canine Micrountr 2601 ACTACAAAAGCAGTGTGTTGGATCTCTTAGAGTTGAATACAAACAAATG 2650
* * * * *
Mouse Microontro 2651 AAGTTTTCAGCAGCACAAAACCTGAACCAAAAATGATCAGCTCCTGAGTGTC 2700
Human Microontro 2651 AAATTTTCAACAGCACAAAGTTGAACCAAAAATGACCAGCTCCTCAGTGT 2700
Canine Micrountr 2651 AAGTTTTCAGCAGCACAAAACCTGAACCAAAAATGATCAGCTTCTTAGCGTT 2700
* * * * *
Mouse Microontro 2701 CCAGACGTTCATCAACTGTCTGACCACCACCTTACGATGGGCTTGAGCAGCT 2750
Human Microontro 2701 CCAGATGTTCATCAACTGTCTGACAACAACCTTATGATGGACTTGAGCAAAAT 2750
Canine Micrountr 2701 CCAGATGTTCATCAACTGTCTGACAACAACCTTATGATGGTCTTGAACAAAT 2750
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FIG. 1L

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Mouse Microutr 2751 GCACAAGGACCTGGTCAATGTTCCACTCTGCGTCGATATGTGTCTCAACT 2800
Human Microutr 2751 GCATAAGGACCTGGTCAACGTTCCACTCTGTGTTGATATGTGTCTCAATT 2800
Canine Microutr 2751 GCATAAGGATCTGGTCAACGTTCCACTCTGTGTGGATATGTGTCTCAACT 2800
*** ***** ** ***** *
Mouse Microutr 2801 GGCTGCTCAACGTATACGACACGCGCGGCGGACTGGAAAAATTCGGGTACAG 2850
Human Microutr 2801 GGTGCTCAATGTCATGACACGCGGTCGAAC'TGGAAAAATTAGAGTGCAG 2850
Canine Microutr 2801 GGTGCTCAATGTGTATGACACGCGGTCGAAC'TGGAAAAATAGAGTGCAG 2850
** ***** ** ** ***** *
Mouse Microutr 2851 AGTCTGAAGATTGGATTGATGTCTCTCTCCAAAGGCCCTCTTAGAAGAGAA 2900
Human Microutr 2851 AGTCTGAAGATTGGATTGATGTCTCTCTCCAAAGGTCCTTGGAAAGAAA 2900
Canine Microutr 2851 AGTCTGAAGATTGGATTGATGTCTCTCTCCAAAGGTCCTTGGAAAGAAA 2900
***** ***** ***** ***** **
Mouse Microutr 2901 ATACAGATGTCTCTTTAAGGAGGTGGCAGGGGCCCAACTGAGATGTGTGACC 2950
Human Microutr 2901 ATACAGATATCTCTTTAAGGAAGTTGCGGGGCCGACAGAAATGTGTGACC 2950
Canine Microutr 2901 ATACAGATATCTCTTTAAGGAGGTGGCAGGTCCGACAGAAATGTGTGACC 2950
***** ***** ***** ***** **
Mouse Microutr 2951 AGCGGCAGCTTGGCCTGTCTACTTCACGATGCCATCCAGATCCCTAGGCAG 3000
Human Microutr 2951 AGAGGCAGCTGGGCCTGTACTTCATGATGCCATCCAGATCCCCCGGCAG 3000
Canine Microutr 2951 AGAGGCAGCTTGGCCTGTACTTCATGATGCCATCCAGATCCCTCGGCAG 3000
** ***** ** ***** ***** *****

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FIG. 1M

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Mouse Microtr 3001 CTGGGGGAAGTAGCAGCCTTTGGGGCAGTAACATTGAGCCAGTGTCG 3050
Human Microtr 3001 CTAGGTGAAGTAGCAGCCTTTGGAGGCAGTAATATTGAGCCTAGTGTTCG 3050
Canine Microtr 3001 CTGGGGGAAGTAGCAGCCTTTGGGGCAGTAATATTGAACCCAGTGTTTCG 3050
** ** ***** ** ** ***** ** ** ***** ** ** ***** **
Mouse Microtr 3051 CAGCTGCTTCCAGCAGAAATAACAACAGCCAGAAATCAGTGTGAAGGAGT 3100
Human Microtr 3051 CAGCTGCTTCCACAGAAATAACAATAAACCCAGAAATAAGTGTGAAGAGT 3100
Canine Microtr 3051 CAGCTGCTTCCACAGAAATAACAATAAGCCAGAGATAAGCGTAAAGAGTT 3100
***** ** ** ***** ** ** ***** ** ** ***** **
Mouse Microtr 3101 TTATAGACTGGATGCATTTGGAACCCAGTCCATGGTGTGGTGGCCGTT 3150
Human Microtr 3101 TTATAGATTGGATGCATTTGGAACCCAGTCCATGGTGGCTCCAGTT 3150
Canine Microtr 3101 TTATAGATTGGATGCGTCTGGAACCCAGTCCATGGTGGCTGCCAGTT 3150
***** ** ** ***** ** ** ***** ** ** ***** **
Mouse Microtr 3151 CTGCATCGGGTCGCAGCTGCTGAGACTGCCAAACATCAGGCCAAATGCAA 3200
Human Microtr 3151 TTACATCGAGTGGCAGCAGCGGAGACTGCCAAACATCAGGCCAAATGCAA 3200
Canine Microtr 3151 TTACACCGAGTGGCTGCAGCTGAGACTGCCAAAGCATCAAGCTAAATGCAA 3200
* * * * * ** ** ***** ** ** ***** **
Mouse Microtr 3201 CATCTGCAAAGAATGCCCGATTGTTGGGTTTCAGATACAGGAGCCCTAAAGC 3250
Human Microtr 3201 CATCTGTAAAGAATGTCCAATTGTCTGGGTTTCAGGTATAGAAGCCCTAAGC 3250
Canine Microtr 3201 CATCTGTAAAGAATGTCCAATAGTTGGGTTTCAGGTATAGAAGCCCTAAAGC 3250
***** ** ** ***** ** ** ***** ** ** ***** **

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FIG. 1N

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Mouse Microutro 3251 ATTTTAATTATGATGTCTGCCAGAGTTGCTTCTTTTCTGGAAGAACAGCA 3300
Human Microutro 3251 ATTTTAACTATGATGTCTGCCAGAGTTGTTTCTTTTCGGTGAACAGCA 3300
Canine Microutr 3251 ATTTTAACTATGATGTCTGCCAGAGTTGCTTTTTCGGTGAACAGCA 3300
*****
** ** ***** ** ***** ** ***** ** ***** **
Mouse Microutro 3301 AAGGGCCACAAGTTACATTACCCGATGGTAGAATACTGCATACCGACAAC 3350
Human Microutro 3301 AAAGGTCACAAATTACATTACCCCAATGGTGAATATTGTATACCTACAAC 3350
Canine Microutr 3301 AAAGGTCACAAATTACATTACCCCAATGGTGAATATTGTATACCTACAAC 3350
*****
** ** ***** ** ***** ** ***** ** ***** **
Mouse Microutro 3351 ATCTGGGGAAGATGTGAGAGATTTCACTAAGGTGCTGAAGAACAAGTTCA 3400
Human Microutro 3351 ATCTGGGGAAGATGTACGAGACTTCACAAAGGTACTTAAGAACAAGTTCA 3400
Canine Microutr 3351 ATCTGGGGAAGATGTACGAGACTTCACAAAGGTGCTGAAGAATAAGTTCA 3400
*****
**** ***** ***** ** ***** ** ***** ** ***** **
Mouse Microutro 3401 GGTCGAAGAAATATTTTGCCCAACATCCTCGGCTTGGCTACCTGCCTGTC 3450
Human Microutro 3401 GGTCGAAGAAATCTTTTGCCCAACACCCCTCGACTTGGTTACCTGCCTGTC 3450
Canine Microutr 3401 GATCAAGAAATACTTTTGCCCAACATCCTCGGCTTGGCTACCTGCCTGTC 3450
*****
* ** ***** ** ***** ***** ***** ***** ***** *****
Mouse Microutro 3451 CAGACCGTGCTGGAAGGGGACAACTTAGAAACTTGA 3486
Human Microutro 3451 CAGACAGTTCTTGAAGGTGACAACTTAGAGACTTGA 3486
Canine Microutr 3451 CAGACAGTACTTGAAGGTGACAACTTAGAGACTTGA 3486
*****
** ** ***** ** ***** ***** ***** ***** ***** *****
```

FIG. 2A

Canine Microutr	1	MAKYGEHEASPDNGQNEFSDIIKRSRDEHNDVQKKTFTKWINARFSKSGK	50
Human Microutr	1	MAKYGEHEASPDNGQNEFSDIIKRSRDEHNDVQKKTFTKWINARFSKSGK	50
Mouse Microutr	1	MAKYGDLEARPDDGQNEFSDIIKRSRDEHNDVQKKTFTKWINARFSKSGK	50
		***** ** ** *****	
Canine Microutr	51	PPINDMFTDLKDGKLLDLLEGLTGTSPLKERGSTRVHALNNVRVLQVL	100
Human Microutr	51	PPINDMFTDLKDGKLLDLLEGLTGTSPLKERGSTRVHALNNVRVLQVL	100
Mouse Microutr	51	PPISDMFSDLKDGKLLDLLEGLTGTSPLKERGSTRVHALNNVRVLQVL	100
		*** ** *****	
Canine Microutr	101	HQNNVDLVNIGGTDIVDGNHKLTLGLLWSIILHWQVKDVMKDVMSDLQQT	150
Human Microutr	101	HQNNVELVNIGGTDIVDGNHKLTLGLLWSIILHWQVKDVMKDVMSDLQQT	150
Mouse Microutr	101	HQNNVDLVNIGGTDIVAGNPKLTLGLLWSIILHWQVKDVMKDVMSDLQQT	150
		***** ** ** *****	
Canine Microutr	151	NSEKILLSWVRQSTRPYSQVNVNFTTSWTDGLAFNAVLHRHKPDLFSD	200
Human Microutr	151	NSEKILLSWVRQSTRPYSQVNVNFTTSWTDGLAFNAVLHRHKPDLFSD	200
Mouse Microutr	151	NSEKILLSWVRQSTRPYSQVNVNFTTSWTDGLAFNAVLHRHKPDLFSD	200
		***** ** ** *****	
Canine Microutr	201	RVVKMSPIERLEHAFSKAQTYLGLIEKLLDPEDVAVQLPKKSIIMYLTSL	250
Human Microutr	201	KVVKMSPIERLEHAFSKAQTYLGLIEKLLDPEDVAVQLPKKSIIMYLTSL	250
Mouse Microutr	201	EMVKMSPIERLDHAFDKAHTSLGLIEKLLSPETVAVHLPKKSIIMYLTSL	250
		***** ** ** *****	

FIG. 2C

Canine Microtr	551	ALNKVQTSNFKDQKELSVSIRRLAILKEDMEMKRALDQLSEIGQDVGQL	600
Human Microtr	551	ALNKVQTSNFKDQKELSVSIRRLAILKEDMEMKROTLDQLSEIGQDVGQL	600
Mouse Microtr	551	ALDKVQTSNFKDQKELSVSIRRLAILKEDMEMKROTLDQLSEIGQDVGQL	600
		** ***** ** ***** ***** ***** *****	
Canine Microtr	601	VDNPKASKKINS DSEELTQRWDSLVQRLEDSSSQVTQAVAKLGMSQIPQK	650
Human Microtr	601	LDNSKASKKINS DSEELTQRWDSLVQRLEDSSNQVTQAVAKLGMSQIPQK	650
Mouse Microtr	601	LSNPKASKKINS DSEELTQRWDSLVQRLEDSSNQVTQAVAKLGMSQIPQK	650
		* ***** ** ***** ***** ***** *****	
Canine Microtr	651	DLLETVRIREQVTTKRSKQELPPPPPPKKRQIPVDLEKLRDLQAGAMDDLD	700
Human Microtr	651	DLLETVRVREQAITKKSKQELPPPPPPKKRQIHVDLEKLRDLQAGAMDDLD	700
Mouse Microtr	651	DLLETVHVREQGMVKPKQELPPPPPPKKRQIHVDLEKLRDLQAGAMDDLD	700
		***** * ***** ***** ***** ***** *****	
Canine Microtr	701	VDMKEAEAVRNGWKPVGDLLIDSLQDHIEKTMAFREEIAPINLKVKTVND	750
Human Microtr	701	ADMKEAESVRNGWKPVGDLLIDSLQDHIEKTMAFREEIAPINLKVKTVND	750
Mouse Microtr	701	ADMKEAVEAVRNGWKPVGDLLIDSLQDHIEKTMAFREEIAPINLKVKTMND	750
		**** * ***** ***** ***** ***** *****	
Canine Microtr	751	LSSQLSPLDLHPSLKMSRQLDDLNMWRWKLQVSVDDRLKQLQEAHRDFGP	800
Human Microtr	751	LSSQLSPLDLHPSLKMSRQLDDLNMWRWKLQVSVDDRLKQLQEAHRDFGP	800
Mouse Microtr	751	LSSQLSPLDLHPSLKMSRQLDDLNMWRWKLQVSVDDRLKQLQEAHRDFGP	800
		***** ***** ***** ***** ***** ***** *****	

FIG. 2D

Canine Microtr	801	SSQHFLSTSVQLPWQRSISHNKVPYYINHQQTQTTTCWDRPKMTLEFQSLAD	850
Human Microtr	801	SSQHFLSTSVQLPWQRSISHNKVPYYINHQQTQTTTCWDRPKMTLEFQSLAD	850
Mouse Microtr	801	SSQHFLSTSVQLPWQRSISHNKVPYYINHQQTQTTTCWDRPKMTLEFQSLAD	850

Canine Microtr	851	LNNVRFSAYRTA KIRRLQKALCLDLLELNTTNEVFKQHKLNQNDQLLSV	900
Human Microtr	851	LNNVRFSAYRTA KIRRLQKALCLDLLELSTTNEIFKQHKLNQNDQLLSV	900
Mouse Microtr	851	LNNVRFSAYRTA KIRRLQKALCLDLLELNTTNEVFKQHKLNQNDQLLSV	900

Canine Microtr	901	PDVINCLTTYDGLQEMHKDLVNVPCLVDMCLNWLNNVYDTGRTGKIRVQ	950
Human Microtr	901	PDVINCLTTYDGLQEMHKDLVNVPCLVDMCLNWLNNVYDTGRTGKIRVQ	950
Mouse Microtr	901	PDVINCLTTYDGLQEMHKDLVNVPCLVDMCLNWLNNVYDTGRTGKIRVQ	950

Canine Microtr	951	SLKIGLMSLSKGLLEEKYRYLFKEVAGPTMCDQRQLGLLLHDAIQIPRQ	1000
Human Microtr	951	SLKIGLMSLSKGLLEEKYRYLFKEVAGPTMCDQRQLGLLLHDAIQIPRQ	1000
Mouse Microtr	951	SLKIGLMSLSKGLLEEKYRYLFKEVAGPTMCDQRQLGLLLHDAIQIPRQ	1000

Canine Microtr	1001	LGEVAAFSGGSNIEPSVRSRSCFQNNNKPEISVKDFIDWMRLEPQSMVWLPV	1050
Human Microtr	1001	LGEVAAFSGGSNIEPSVRSRSCFQNNNKPEISVKDFIDWMHLEPQSMVWLPV	1050
Mouse Microtr	1001	LGEVAAFSGGSNIEPSVRSRSCFQNNNKPEISVKDFIDWMHLEPQSMVWLPV	1050

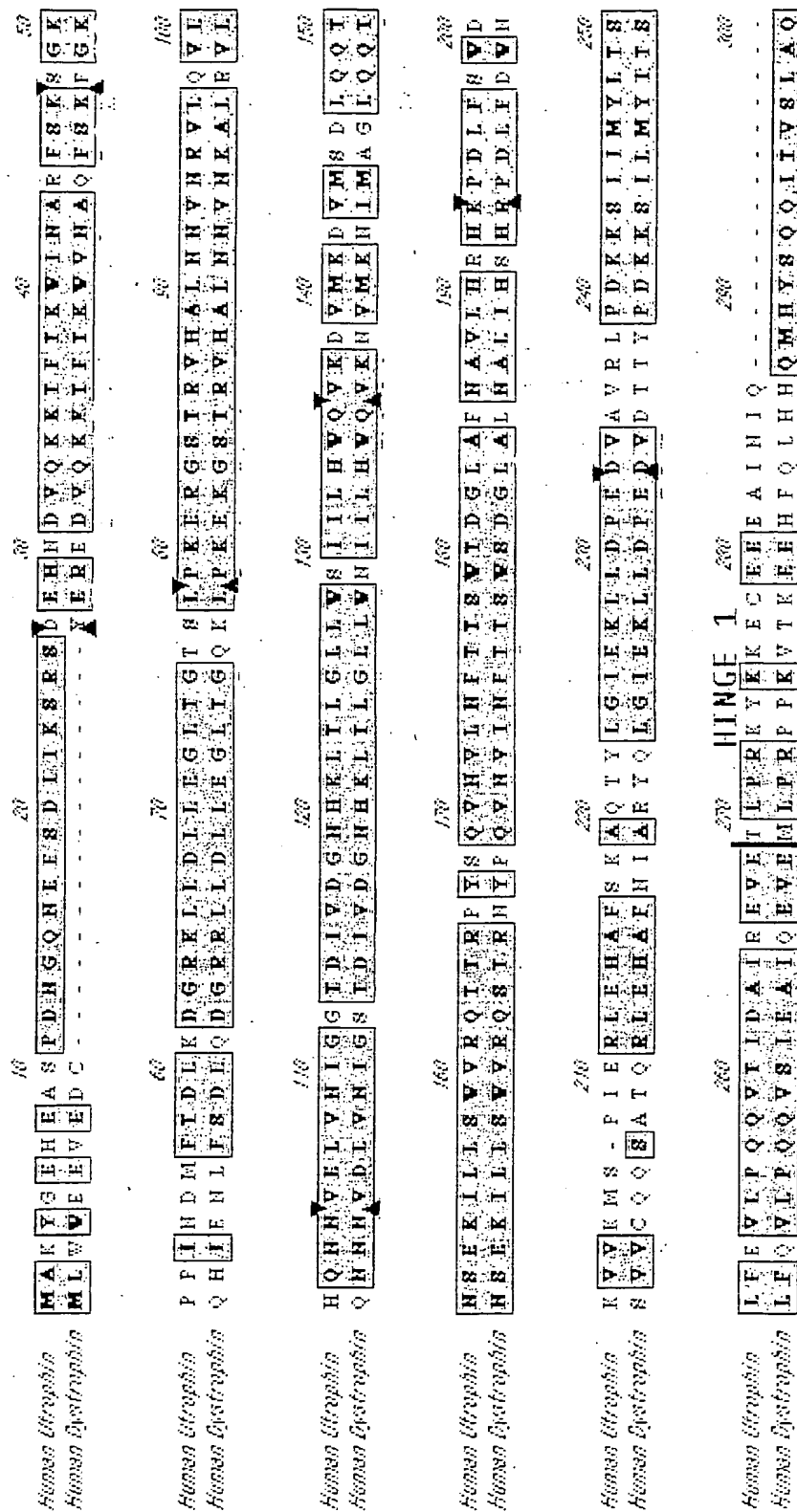
Canine Microtr	1051	LHRVAAAEATAKHQAKCNICKECPVGFYRSLKHFNVDVCQSCFFSGRTA	1100
Human Microtr	1051	LHRVAAAEATAKHQAKCNICKECPVGFYRSLKHFNVDVCQSCFFSGRTA	1100
Mouse Microtr	1051	LHRVAAAEATAKHQAKCNICKECPVGFYRSLKHFNVDVCQSCFFSGRTA	1100

FIG. 2E

Canine Microutr 1101 KGHKLHYPMVEYCIPTTSGEDVRDFTKVLKNKFRSKKYPFAKHPRLGYPV 1150
Human Microutr 1101 KGHKLHYPMVEYCIPTTSGEDVRDFTKVLKNKFRSKKYPFAKHPRLGYPV 1150
Mouse Microutr 1101 KGHKLHYPMVEYCIPTTSGEDVRDFTKVLKNKFRSKKYPFAKHPRLGYPV 1150

Canine Microutr 1151 QTVLEGDNLETN 1162
Human Microutr 1151 QTVLEGDNLETN 1162
Mouse Microutr 1151 QTVLEGDNLETN 1162

Formatted Alignments



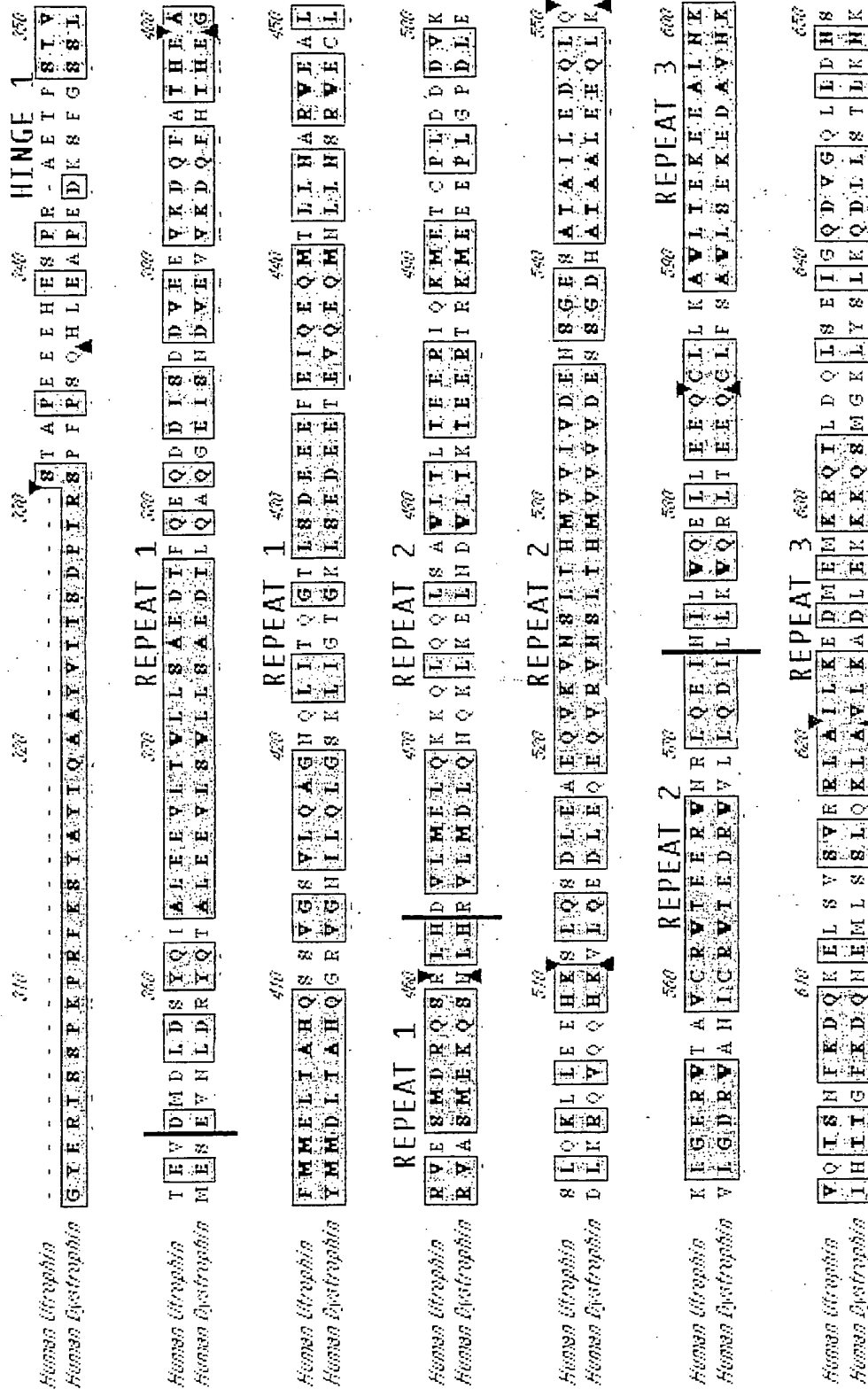


FIG 3B

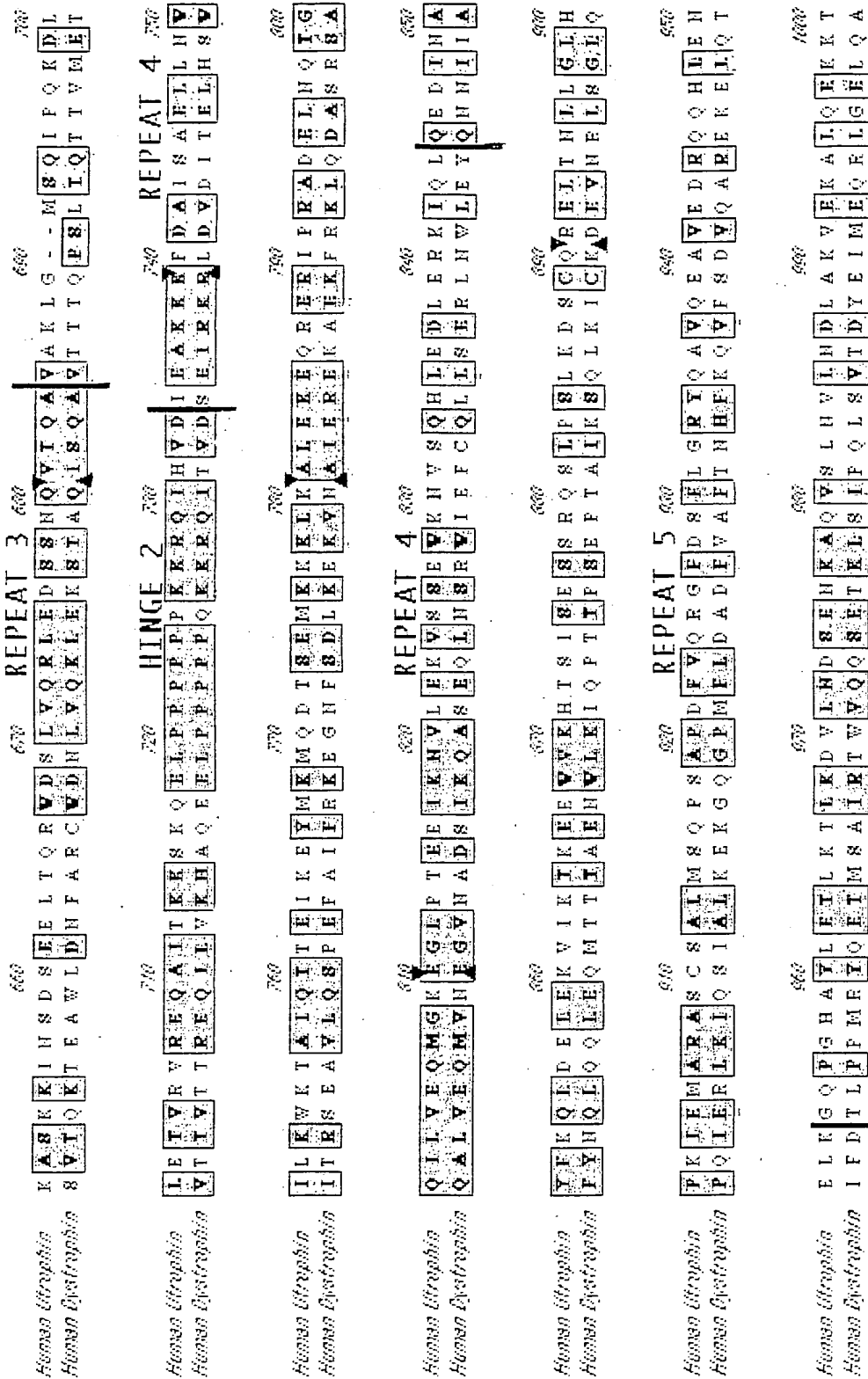


FIG 3C

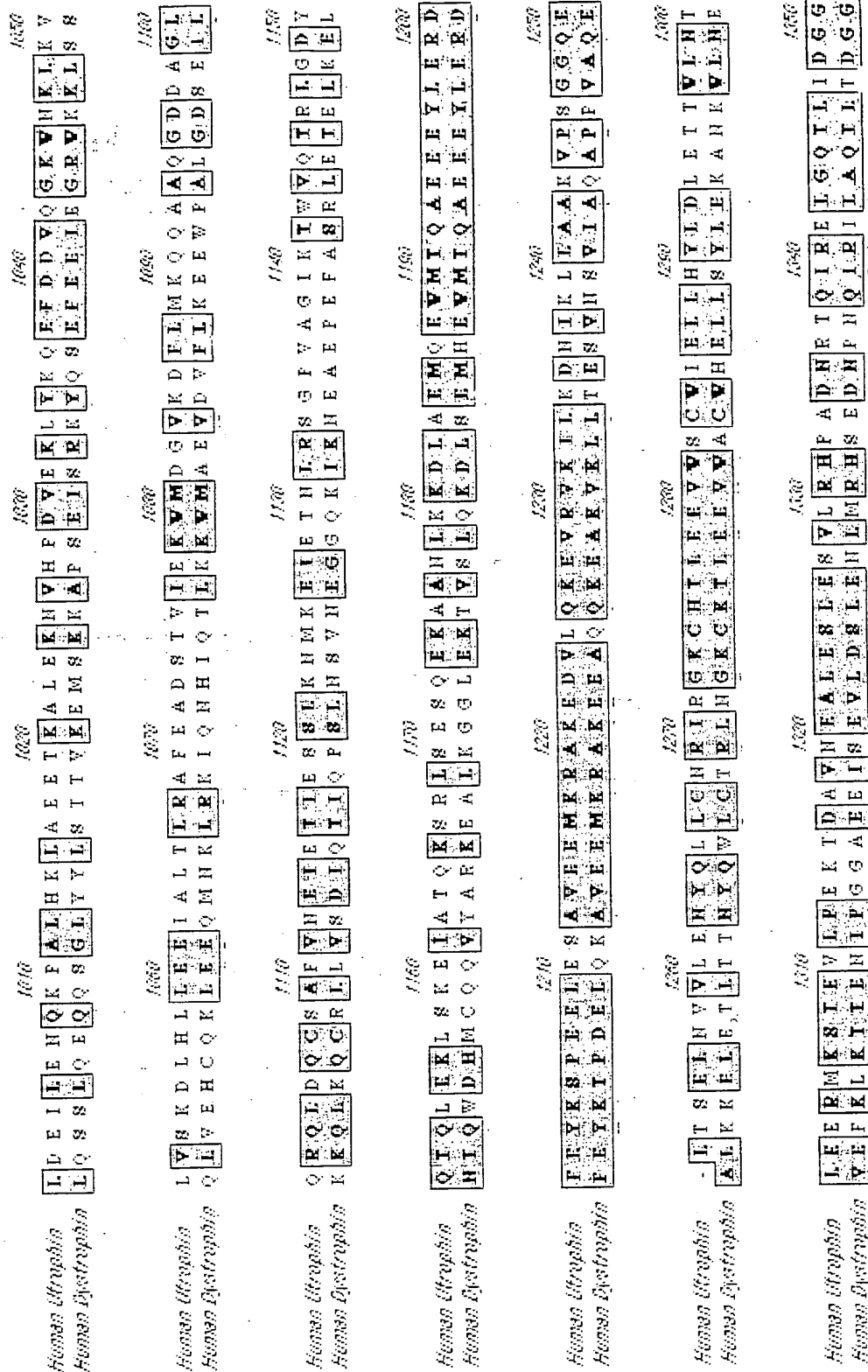


FIG 3D

Human Ultraphin	1360	1370	1380	1390	1400	1410
Human Dystrophin	I L D D I I I S E K L E A F H S R Y E D L S H L A E S K Q I S L E K Q L Q V L R R E I D Q M I Q V L Q E	V M D E L I I N E E E E T F N S R V R E L H E E A V R R Q K L L E E Q S I Q S A Q E I E K S L I Q V L Q E				
Human Ultraphin	1410	1420	1430	1440	1450	
Human Dystrophin	S L G E J D K Q L I T Y L T D R I D A F Q V P Q E A Q K I Q A E I S A H E I I I E E L R R N M R S Q	S L T F I D K Q L A A Y I A D E V D A A Q M P Q E A Q K I Q S D L I S H E I S L E E M K K H N Q G K				
Human Ultraphin	1460	1470	1480	1490	1500	
Human Dystrophin	I L T S P E S R T A R G G S Q M D V L Q R K L R E V S T K E F Q L F Q K K P A N F E Q R M L D C K R V L	- - - - - E A A Q R V I S Q I D V A Q K K L Q D V S M K E R R L F Q K K P A N F E L R L Q E S K M I L				
Human Ultraphin	1510	1520	1530	1540	1550	
Human Dystrophin	D G V E A E L H V L D V E D V D P D V T Q T H L D K C M K L Y K T L S E V K L E V E T T V I E T G R H	D E V K M H L P A L E T K S V E Q E T V V Q S Q L N H C V N L Y K S L S E V R S E V E M V I K I G R Q				
Human Ultraphin	1560	1570	1580	1590	1600	
Human Dystrophin	I V Q K Q Q T D H P E G M D E Q L T S L E V L Y N D L G A Q V T E G K Q D L E R A S Q L A R R M E R	I V Q K K Q I E N P E E L D E R V I A L K L H Y N E L G A R V I E R K Q Q L E E C L R L S R R M E R				
Human Ultraphin	1610	1620	1630	1640	1650	
Human Dystrophin	E A A S L S E V L S A T E T E L L V Q K S T S E G L L G D I D I E I S V A K N V L K D L E K R K A D L	E M H V L T E V L A A T D M E L T K E S A V V E G M P S N L D S R V A V G K A T Q E E I E K Q K V H L				
Human Ultraphin	1660	1670	1680	1690	1700	
Human Dystrophin	N T I T E S S A A L Q N L T E G S E F I L E E P L C V L N A G V S R R V R T W T I E D V C H T I M N H Q	K S I T E V G E A L K T V L G K K E T L V E D K L S L I N S N V I A V T S R A E E V L L L L E Y Q				

FIG 3E

Human Ultraphin	1710	1720	1730	1740	1750
Human Spectrophin	N Q L R I T D G H V A H I S T V L Y Q A E A L L D E I E E K F T S K Q E E I V K R L V S E L D D A H	K H M E T E D Q H V D H I T K V I I Q A D T L L D E S E E E K F Q Q K E E D V L K R L K A E L N D I E			
Human Ultraphin	1760	1770	1780	1790	1800
Human Spectrophin	L Q V E H V E D Q A L I L M H A R G S S S R E L V E P K L A E E L N R H F E K V S Q H L K S A K L L I	F K V D S T E D Q A A D L M A H R G D H C R K R K L V E P Q I S E L N H R F E A A I S H R L K T G K A S I			
Human Ultraphin	1810	1820	1830	1840	1850
Human Spectrophin	A Q E F L Y Q C L V T T E T F F E T G V P E S D L F K L E N D I E E N M L K F V E K H L E S D E D E E K	P L K E L E Q F H S D I Q - - - - - K L L F P L E A E T Q Q G V M L K E E D F H - K D M N E -			
Human Ultraphin	1860	1870	1880	1890	1900
Human Spectrophin	M D E S A Q T E E V L Q R G E E M L H Q P M E D M K K E K I R L Q L L L L H T R Y H K I K - - -	- D N E - G T V K E L L Q R G D N L Q Q E I T D E R E E I K I R Q Q L L Q I K H H A L K D L R S			
Human Ultraphin	1910	1920	1930	1940	1950
Human Spectrophin	Q R R K A L E I S H Q V Y Q Y K R Q A D D L L K C L D D I E K E L A S L P E P R D E R K I K E I D				
Human Ultraphin	1960	1970	1980	1990	2000
Human Spectrophin	E E L Q K K K E E E N A Y P R Q A E G L S E D G A A M A V E P I Q I Q L S K R V R E I E S K F A Q F				
Human Ultraphin	2010	2020	2030	2040	2050
Human Spectrophin	- - - - - A I P I Q Q R K M G Q L A - S G I R S S L L P T I D Y L V E I H K L L L C M D D V E L	E E L N E A Q L H T V R E E T M M T E D M P L E I S Y V P S T Y L T E I T H V S Q A L L E V E Q			

FIG 3F

Human Ultraphin	2063	2070	2080	2090	2100
Human Dystrophin	S L N V P E L I N T A I V E D F S F Q E D S L K N I K D S L Q Q S S G R I D I A V I H E K Q P D V L L E A				
	I L L N A P D L C C A K D F E D L F K Q E E S L K N I K D S L Q Q S S G R I D I A V I H E K Q P D V L L E A				
Human Ultraphin	2110	2120	2130	2140	2150
Human Dystrophin	R G F E A I I Q I R D T I T Q L N A K W D P L N R M Y S D P K G C F D R A M E E V R Q F H C D L I N D L				
	I P V E R V K I E A I S Q L D F Q V E K V N K M Y K D E R Q G R F D R S V E K V R Q F H C D L I N D L				
Human Ultraphin	2160	2170	2180	2190	2200
Human Dystrophin	T Q V I T T A E E L I V D I C A P G G S L D L E K A R I H Q Q E L E V G I S S H Q F S F A A L H R I				
	N Q V L I E A E Q F L P R K I I Q I P E N W E H A K Y K W Y L K E L Q D G I G Q R Q T V V R T L H A I				
Human Ultraphin	2210	2220	2230	2240	2250
Human Dystrophin	G D G I V Q K L S Q A D G S F L K E E L A G L N Q R V D A I V A E V K D R Q P R I K G E S K Q V M K				
	G E E I I Q Q S S K T D A S I I L Q E E L G S I N L E V Q E V C K Q L S D R K R L E E Q K N I L S E				
Human Ultraphin	2260	2270	2280	2290	2300
Human Dystrophin	Y R H Q I D E I I I C V L T K A E H A M Q K R S - - - T I E L G E N L Q E E L R D L I T Q E M E V H A E				
	F Q R D I N E F V L V L E E A D N I A S I P L E P G K E Q Q L K E K L E Q V R L L V E E L P P L R Q G				
Human Ultraphin	2310	2320	2330	2340	2350
Human Dystrophin	K L K V I N R T E L E M I S D K S L S L F E R D K I S E S I P T V N M T V H R - - - - -				
	I L K Q I N E I G F V L V S A P I S P E E Q D K L E N K K L K Q T H L Q V I E V S R A L P E K Q G E				
Human Ultraphin	2360	2370	2380	2390	2400
Human Dystrophin	I E A Q I K D L G Q L E K K L E D L E E Q I N H I L L V L S P I R H Q E E I Y H Q P H Q E G P F D V				

FIG 3G

Human Ultraphin	2410	2420	2430	2440	2450
Human Dystrophin	Q E T E I A V Q A K Q P D V E E I L S E G Q H L Y K E E P A T Q P V K E K L E E D L S E E V K A V H R				I C E R E
Human Ultraphin	2460	2470	2480	2490	2500
Human Dystrophin	V P T T I K E C I Q E F S S V S Q T I R I A A H P N V V Q K V V L V			S S A S D D I P V Q S H R	
Human Ultraphin	2510	2520	2530	2540	2550
Human Dystrophin	L L Q E E R A K Q P D L A P G L T I I G A S P T Q T V T I L V T Q P V V T K E E I A I S K L E M P S S L				
Human Ultraphin	2560	2570	2580	2590	2600
Human Dystrophin	T S E I S I P A D L D K T I T E L A D V L V L I D D Q M E K S N I V T V G D V E E I N K T V S R M K I				E K E A
Human Ultraphin	2610	2620	2630	2640	2650
Human Dystrophin	M L E V P A L A D F N R A V T E L T D V L S I L D D Q V I E S Q R V M V G D L E D I N E M L I E K Q				
Human Ultraphin	2660	2670	2680	2690	2700
Human Dystrophin	T K A D L E Q R H E Q L D Y V F I L A Q N L K N K A S S S D M R I A I T E K L E E R V K N Q V D G T Q				
Human Ultraphin	2710	2720	2730	2740	2750
Human Dystrophin	I M Q D L E Q R E R E Q L E E L I I A A Q N L K N K T S N Q E A R I I L I D R A E E R I Q N Q V D E V Q				
Human Ultraphin	2760	2770	2780	2790	2800
Human Dystrophin	H G V E L R Q Q Q L E E D M I I D S L Q V D D H R E E T E E L M R K Y E A R E I L Q Q A R R - D P				
Human Ultraphin	2810	2820	2830	2840	2850
Human Dystrophin	E H L Q H R Q Q Q L E E M L K D S I Q V L L E A K E E A E Q V L G Q A R A K L E S W K E G F Y I Y D A				
Human Ultraphin	2860	2870	2880	2890	2900
Human Dystrophin	L T K Q I S D N Q I L L Q E L S P G D G I V M A F D N V L Q K L I E E T G S S D D I R N V K E T I E Y				
Human Ultraphin	2910	2920	2930	2940	2950
Human Dystrophin	I Q K R I T E T K Q L L A K D L E R Q V Q T N V D V A N D L A L K L L R D Y S A D D I R K V H M I E E N				
Human Ultraphin	2960	2970	2980	2990	3000
Human Dystrophin	L K T S V I N L E K Q S I A D R Q N A L E A E W R T V Q A S R R R D L E E N F L K V I Q E A H T I V H V L				
Human Ultraphin	3010	3020	3030	3040	3050
Human Dystrophin	I H A S V V R S I H K R V S I A D R Q N A L E A E T H R E L L Q Q F P L D L E K F L A V L T E A E T I A N V L				

FIG-3H

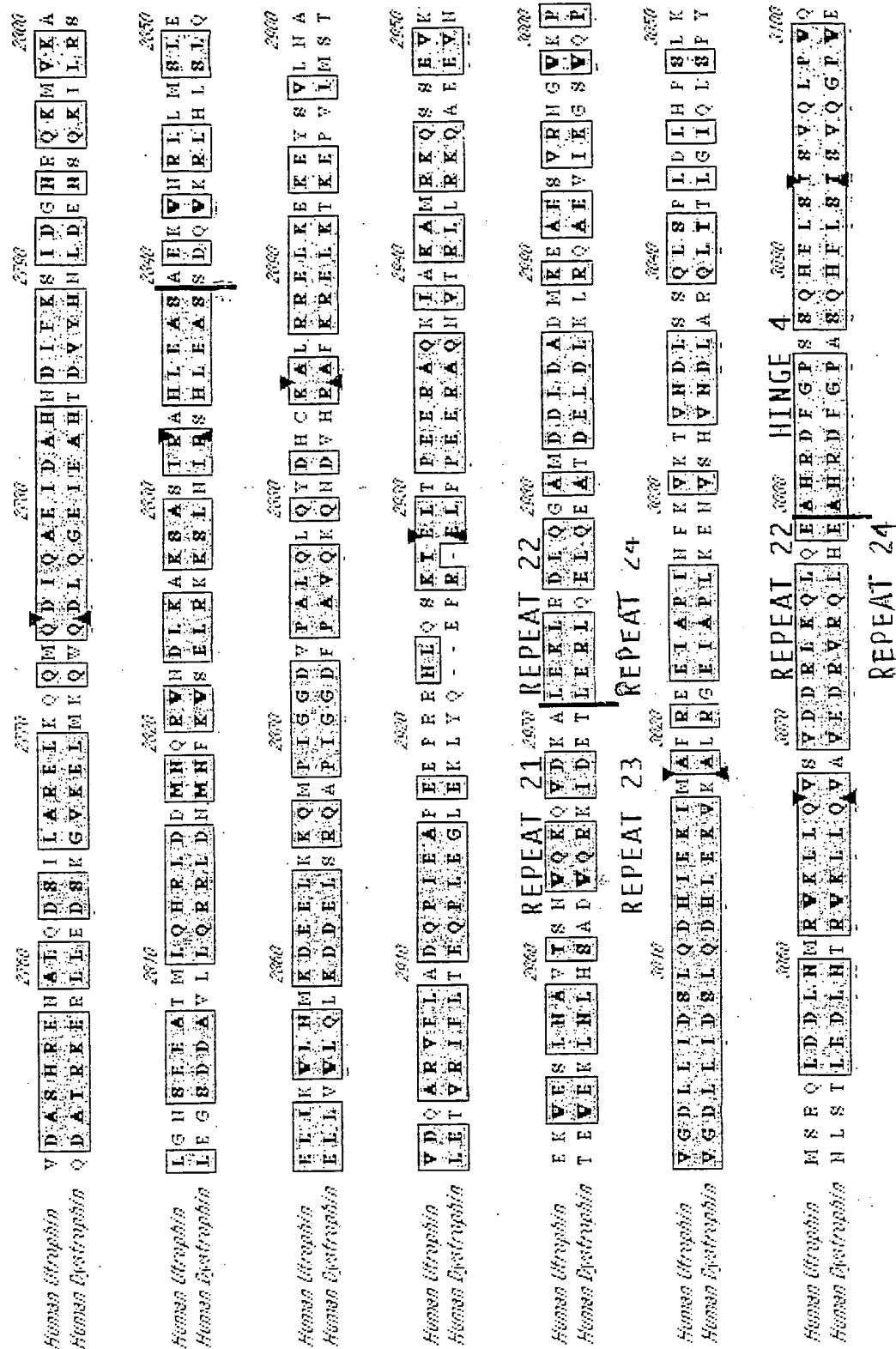
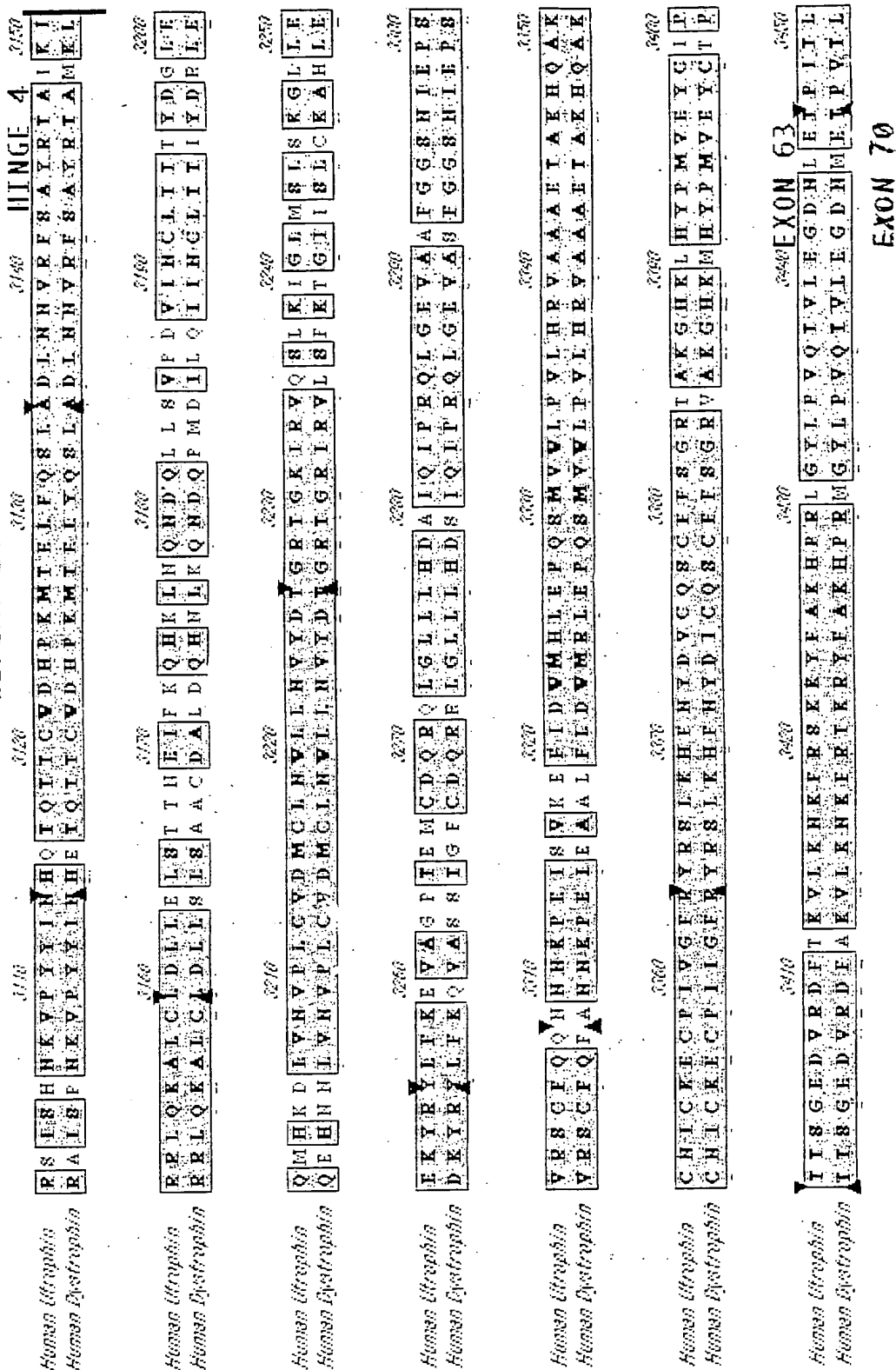


FIG 3I



F/G 3 K

EXON 64

Human Ultraphin
Human Eystrophin

3660 3670 3680 3690 3700
I S M W F E H Y D P S Q R P Q L F H D D T H S R I E Q Y A I R L A Q M E R T N G S E L T D S S S T T
I I N F W D V D S A P A S S P Q L S H D D T H S R I E H Y A S R L A E M E H S N G S Y L L N D S I S F H

EXON 71

Human Ultraphin
Human Eystrophin

3510 3520 3530 3540 3550
G S V E D E H A T I Q Q Y C Q T F G G E S P V S Q P Q S P A Q I L L K S V E R E E R G E E L F R I L A D
E S L D D E H L L I Q H Y C Q S L N Q D S P I S Q P R S P A Q I L I S L E S E E R G E E L F R I L A D

EXON 72

Human Ultraphin
Human Eystrophin

3560 3570 3580 3590 3600
L E F F Q R H L Q V E Y E Q L K D Q H L R R G L P V G S P F E S I I S P H H T S E E D S E L I A E A
L E E E N E N I Q A E Y D R L K Q Q H E H E G L S P L P S P F E M M P T I S P Q S P R D A E E I A E A

EXON 73

Human Ultraphin
Human Eystrophin

3610 3620 3630 3640 3650
K L L R Q H K G R L E A R M Q I L E D H H E Q L E S Q L H P I P Q L L E Q P E S D S E I N G - - V
K L L R Q H K G R L E A R M Q I L E D H H E Q L E S Q L H P I P Q L L E Q P E S D S E I N G T I V S

EXON 74

Human Ultraphin
Human Eystrophin

3660 3670 3680 3690 3700
S P W A S P Q H R A L S Y S L D P D A S G P Q F H Q A A G E H L L A P P H D T S L D I T E V M E Q
S P S T S L Q R S D S S Q F M L L R Y V G S Q T S D S S M G E E D L L S P P Q D I S T G L E E V M E Q

EXON 75

Human Ultraphin
Human Eystrophin

3710 3720 3730 3740 3750
I H S I P P S C C F N - - - V P S R P P Q A M
L N H S E P S S E R R M T P G K P M E E D T M

FIG 3k